

- TRANSIENTS
- PATIENTS
- PRISONERS
- HOLDES (SEPARATIONS)

N120

- **TRANSIENTS**
- PATIENTS
- PRISONERS
- HOLDEES (SEPARATIONS)
- N120C Mission: TPPH Program Sponsor
 - Track and Analyze Execution, Develop Requirements and Program Resources for TPPH

TPPH Program Description

N120

· Transients:

- Majority of Transients are ENROUTE personnel, "driven" as a result of PCS moves.
- Balance of Transients are TEMDU personnel, anticipated to be in TEMDU status 6 months or less.

Patients:

- MILPERS assigned for medical treatment as follows:
 - » From a land based unit assigned to a Navy medical facility> 90 days.
 - » From sea duty assigned to a Navy medical facility > 30 days or when treatment resulted from injury in a combat area.
 - » Undergoing treatment at non-Navy medical facility.

TPPH Program Description

N120

Prisoners:

- MILPERS confined as follows:
 - » Held in Navy disciplinary facility > 30 days but < 6 mos.
 - » Held by civilian or other military authorities > 30 days.

Holdees:

- MILPERS assigned to a separations activity for out-processing or administrative discharge.
- Requirements Calculation:
 - ENROUTE TRANSIENT requirements are determined by multiplying the average number of days required to execute a move by the number of moves projected in the PCS Move Plan and converting the work day average to work years, (for each move category).
 - TEMDU TRANSIENT and PPH requirements are calculated by percentage of total strength change in the FYDP.

N120

- Transient Programming Methodology
 - Part I ("Enroute" [Leave, Travel, Proceed] Calculation)

- Categories Include Officer and Enlisted, Cost and No-Cost Moves
- PCS Factor is Measurement for Time Delay In Executing PCS Moves (Expressed as Percent)
 - » DFAS Cleveland Provides Annual Data Reporting Actual Time Dealays (Leave, Travel, Proceed) In Executing PCS Orders

N120

- Transient Programming Methodology
 - Part II ("TEMDU" or "THRUPUT" Calculation)
 - Monthly Average TEMDU Strength X Programmed F/Y Total Strength = THRUPUT Requirement Monthly Average Total Strength
 - (e.g. 5,169 Avg Enl TEMDU) X 486,824 Ens Strength = 4.959 Transient Strength Rqmt 507,456 Monthly Total Strength
 - Categories Cover TEMDU Moves Such As: For Further Assignment, For Further Transfer, etc.
 - Part I (for each move category) and Part II Are Summed To Derive Annual Transient Requirement